## Confirmation Air Sampling for Amarillo Phosphine Incident **Summary Table** 04/24/17 Lab Reporting Location Sample ID Sample Type Sample Date | Analyte Result (ppm) Data Qualifier Limit (ppm) Bedroom 1 PH3-BR1-Field Sample 1/28/2017 Phosphine 0.016 0.019 JΗ 28012017-81 Bedroom 2 PH3-BR2-Field Sample 1/28/2017 Phosphine 0.016 0.019 JΗ 28012017-81 Bedroom 3 PH3-BR3-Field Sample 1/28/2017 Phosphine 0.016 < 0.016 ND 28012017-81 Bathroom 1 PH3-BTH1-Field Sample 1/28/2017 Phosphine 0.016 0.018 JΗ 28012017-81 0.016 Bathroom 1 PH3-BTH1-Field 1/28/2017 Phosphine 0.021 JΗ 28012017-82 Duplicate Field Sample PH3-BTH2-1/28/2017 0.016 < 0.016 ND Bathroom 2 Phosphine 28012017-81 \* Blank PH3-FB-Field Blank 1/28/2017 Phosphine JΗ 28012017-85 HVAC 0.016 PH3-HVAC-Field Sample 1/28/2017 0.024 JΗ Phosphine 28012017-81 0.016 Kitchen PH3-KTCH-Field 1/28/2017 Phosphine 0.017 JH 28012017-81 Duplicate PH3-LAUN-Field Sample 1/28/2017 0.016 0.021 JΗ Laundry Phosphine 28012017-81 Field Sample 1/28/2017 JH Living Room PH3-LR-Phosphine 0.016 0.017 28012017-81

ppm = parts per million

ND = Non detect, could not detect below the laboratory Reporting Limit (RL)

JH = The result is an estimated quantity, but the result may be biased high.

## Notes:

The laboratory Reporting Limit (RL) is  $5.5 \mu g$  phosphorus/sample, which is converted to 0.016 ppm when accounting for the volume of air in the sample (240 L).

## Laboratory Blank:

Phosphorus (6.15  $\mu$ g/sample) was detected above the laboratory Reporting Limit (RL) in the Laboratory Media Blank (LMB). Therefore, detected phosphine results in all samples are qualified as estimated JH (biased high). The Laboratory Blank results cannot be converted to ppm as no air volume was collected per OSHA Method 1003.

## \* Field Blank:

Field blank sample, PH3-FB-28012017-85, had a detection for phosphorus (6.6  $\mu$ g/sample), which was above the laboratory Reporting Limit (RL) of 5.5  $\mu$ g phosphorus/sample. Therefore, detected phosphine results in all samples are qualified as estimated JH (biased high). The Field Blank results cannot be converted to ppm as no air volume was collect per OSHA Method 1003.

The lab was unable to achieve the detection limit of 0.00935 ppm specified in the OSHA Method 1003.